NEH Project: Conservation Assessments - 18CV279 - High Priority Artifacts

Site No	Lot N	lo Location	Object Name	Material	material class	cons. priority	Need Cons.	Nee Prio	
18cv279		2071	spoon	Metal	lead alloy	hìgh		Ø	Desiccated environment (RH < 20%) is Clean surface to reveal detail.
18cv279		2071	lock plate	Metal	iron alloy	high	{ }	×	Desiccated environment (RH < 20%) is Stabilize corrosion chemically or electro
18cv279	0	rg lc76 01 0	9 sherds	Ceramic	earthenware	high	17	Y	remove tape, join with adhesive if neces
18cv279	0	rg lc76 01 1	I sherds	Ceramic	earthenware '	high	11	S	Join fragments for greater stability, and t
18cv279	0	rg lc76 01 1	2 handle	Ceramic	earthenware, refined	high	1,1	X i	disassemble and rejoin w/ stable adhesiv
18cv279	0	rg lc76 01 1	5 sherds	Ceramic	earthenware	high	1	(remove tape, join with adhesive if neces
18cv279	0	rg lc76 01 1	7 sherds	Ceramic	earthenware	high	1 1	V	Join fragments for greater stability, and t
18cv279	0	rg lc76 02 0	2 sherds	Ceramic	earthenware	high		Ø	Join fragments for greater stability, and t
18cv279	0	rg lc76 02 0	3 sherds	Ceramic	earthenware	high		Ø	remove old adhesive and rejoin
18cv279	0	rg lc76 02 0	5 sherds	Ceramic	earthenware	high		M	remove old adhesive and rejoin
18cv279	0	rg lc76 02 0	6 sherds	Ceramic	earthenware	high	{ ` }	V	remove masking tape
18cv279	0	rg lc76 02 10	0 sherds	Ceramic	earthenware	high		Ø	remove masking tape
18cv279	0	rg lc76 02 1	l sherds	Ceramic	earthenware	hígh		Ø	May require consolidation.
18cv279	0	rg lc76 02 12	2 sherds	Ceramic	earthenware	high		V i	remove masking tape

October 23, 2001

Rehousing 18CV279, the Compton site:

Collection consists of plowzone units and features. Catalog numbers assigned by Consultant will be used as MHT Lot#s, even though there are some skips. Most of the ceramics are in lane cabinets in the Range. These will be organized and cataloged by the NEH staff. This and the following organization procedures were worked out between Ed and Betty for the NEH project.

Two boxes with Plowzone units need to placed in zip-lockbags rather than filed in the archival boxes as currently packed.

- 1. If more than one bag of artifacts per provenience, place the smaller bags in a larger zip-lock bag with an additional tag.
- 2. If metal is consolidated in Rubbermaid boxes within a coroplast box, type a list of those lot #s to place in top of coroplast box. Pull slips are not necessary in the larger lot bag if the metal stays in the same coroplast box.
- 3. The current zip-locks are fine and the tags are acid-free. Only the ones with red or other colored ink writing need to be changed.
- 4. Place bags in lot # order in coroplast boxes and within the Rubbermaid containers. Provide information to Kate for box labels after lot inventory updated.
- 5. Make a list of any empty zip-lock bags with a lot #. These will need to be checked against the boxes containing pulled artifacts for analysis and exhibit. The pulled plowzone materials (except ceramics) will be returned to their lot bags.

Updating/Editing Lot Inventory Database:

When possible go back to the original record and edit that record. Do not create a new record unless another site number or box number are involved. If a record is no longer accurate and is not needed, it should be deleted. Please avoid duplicate records for the same site number/box number.

Boxes with Features and miscellaneous

- 1. Will be pulled together by lot and then boxed by feature. There are currently bags of one lot in various boxes and these need to be pulled and organized one lot at a time. Initially do this in lot# order from lowest to highest.
- 2. Any tags with red or other colored inks need to be replaced. Additional tags will be needed for lot bags containing multiple small bags.
- 3. Return pulled glass, exhibit items, etc. to their lots (except ceramics).
- 4. When lots are consolidated then organize boxes by features/provenience.
- 5. Replace all zip-lock bags



ŃEH Project Conservation Assessment Priority List: 18CV279

	ot Lo	ocation	Object Nam	e Material	material class	Cons. priority	Need Cons.	Need Priorit	y
#8CV279 33 Ceramics no action Glass desiccated e	n is nec	essary.	fragments 20%) is required	mixed to control corrosio	miscellaneous Glass may require con Request archaeologica		importance	✓ priority.	50604
Ceramics no actio		essary.	fragments 20%) is required	mixed to control corrosio	miscellaneous Glass may require con Request archaeologica		importance	/ priority.	TUPON
18CV279 27 Ceramics no actio Glass desiccated e Some pipe fragme	n is nec	cessary. ment (RH <		mixed to control corrosio	miscellaneous Glass may require con Request archaeologica		importance	✓ / priority.	Tupot
18CV279 36 May require conso			sherds	Can't	miscellaneous	medium		✓	
18CV279 30 Ceramics no actio	n is nec	essary.	fragments 20%) is required	mixed to control corrosio	miscellaneous Glass may require con Request archaeologica		importance	/ priority.	Troot
	nment ((RH < 20%)	nail) is required to consheet copper. Con	Metal ntrol corrosion.	iron Request archaeologica	high al assessment of	importance	/ priority.	Inbox
18cv279 0 disassemble and re	_	lc76 01 12 / stable adhe		Ceramic	carthonware, refined	d high		₩	
18cv279 0 Join fragments for		lc76 01 17 r stability, a	' sherds nd to reveal detail		earthenware	high		V	
18cv279 0 Join fragments for	-	lc76 01 11 r stability, a	sherds nd to reveal detail		earthenware	high Glued		Ø	
18cv279 0 remove tape, join	_	lc76 01 09 Ihesive if ne	COCCOPU	Ceramic ape renc	ved, not	high eq luen		⊘	
18cv279 0	rg	lc76 01 15	sherds	Ceramic	earthenware	high		X	

Sife No Lot Location Object Name No.	Material	material class	Cons. priority	Need Cons.	Need Priority
18cv279 0 rg lc76 02 15 sherds Join fragments for greater stability, and to reveal detail. 19/1/331,19/2/363	Ceramic	earthenware	high		⊠
18cv279 0 rg lc76 02 22 sherds emove old masking tape	Ceramic	earthenware	high		Ø
18cv279 0 rg lc76 02 18 sherds Join fragments for greater stability, and to reveal detail. 9/1/186	Ceramic	earthenware y reglued	high		Ø
18cv279 0 rg lc76 02 02 sherds /Join fragments for greater stability, and to reveal detail. 3/1/168, 3/1/258, 3/2/184	Ceramic	earthenware	high		Ø
18cv279 0 rg lc76 02 12 sherds remove masking tape	Ceramic	moved tape	high		Ø
18cv279 0 rg lc76 02 10 sherds remove masking tape	Ceramic	earthenware wed tape	high		Ø
18cv279 0 rg lc76 02 11 sherds May require consolidation. 9/1/234, 9/2/247, 9/1/186	Ceramic	to consolido	high Le	not g	₩ lued
18cv279 0 rg lc76 02 05 sherds remove old adhesive and rejoin 8/1/335, 8/6/301	Ceramic	earthenware	high		⊘
18cv279 0 rg lc76 02 03 sherds remove old adhesive and rejoin 8/2/198, 8/3/273, 8/6/301	Ceramic	earthenware	high		⊘
18cv279 0 rg lc76 02 06 sherds remove masking tape	Ceramic	e removed	high		Ø
18cv279 0 RG LC76 03 empty box find and identify contents of empty box. bag mislabeled Patuxent Point exhibit, should be Compte		pty Still	high		Ø

				material class	Cons. priority	Need Cons.	Need Priority	
0 consolid	RG LC76 03 ation.	fragments	Faunal	bones reintegrate with rest of	high collection?		\checkmark	
d as Pat	uxent Point exh	ibit, should be Com	_{pton} Rein	tegrate becau	se nots	sure o	feract	site
0 dhesive		sherds	Ceramic	miscellaneous reintegrate with rest of	high collection?		~	.,
d as Pa	tuxent Point exh	ibit, should be Com	pton	Reintegrate	because	cnots	we ofe	xacts i H
0 s for gr			Ceramic	earthenware Completed	high		V	
0 ble to re			Ceramic	pipe reed to meno	high		∀	
0	RG LC76 08	-	Metal rol corrosion.	iron alloy Stabilize corrosion che	high mically or elect	rolytically.	·/ □	Inbag cubinet
0			Metal rol corrosion.	iron alloy Stabilize corrosion che	high mically or elect	√ rolytically.	□ √	Vood of
	ent (RH < 20%)	•	Metal rol corrosion.	iron alloy Stabilize corrosion che	high mically or elect	volytically.	tr	bot
0 nvironm	RG LC76 08		Metal rol corrosion.	copper alloy identify metal.	high			vith pag
	and inventory.	-	Lithics		high return	review c	√	
		Sherds is required to contri	Glass rol corrosion.	vessel May require consolida	high	$\overline{\mathbf{y}}$		Inbuy
		spoon is required to conti	Metal rol corrosion.	lead alloy Clean surface to reveal	high detail.		✓	
	od as Pat Odhesive ed as Pat O ts for gro Oble to re 8/1/173 Onvironm fea. 8? Onvironm level 1-2 Onvironm of catalog Onvironm and 22 ba 279 nvironm	0 RG LC76 03 dhesive and rejoin ed as Patuxent Point exh 0 RG LC76 04 ts for greater stability, an 0 RG LC76 07 ble to reconstruct two pi 1.8/1/173, 134, 135 0 RG LC76 08 environment (RH < 20%) fea. 8? 0 RG LC76 08 environment (RH < 20%) 1 RG LC76 08 environment (RH < 20%) 0 RG LC76 08 environment (RH < 20%) 1 RG LC76 08 environment (RH < 20%)	O RG LC76 03 sherds dhesive and rejoin od as Patuxent Point exhibit, should be Come of the composition of t	or RG LC76 03 sherds O RG LC76 03 sherds Ceramic dhesive and rejoin or RG LC76 04 sherds ts for greater stability, and to reveal detail. O RG LC76 07 Fragments ble to reconstruct two pipe bowls O RG LC76 08 lock plate nvironment (RH < 20%) is required to control corrosion. O RG LC76 08 knife nvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Netal nvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire O RG LC76 08 wire Netal nvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire O RG LC76 08 wire Netal nvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Netal Notation O RG LC76 08 wire Netal O RG LC76 08 wire Netal Notation O RG LC76 08 wire Netal Notation O RG LC76 08 wire Netal Notation O RG LC76 O8 wire Netal Notation O RG LC76 O8 wire Netal Notation O RG LC76 O8 wire Netal O RG LC76 O8 wire Netal Notation O RG LC76 O8 wire Netal O RG LC76 O8 wire O RG LC76 O8 wire Netal O RG LC76 O8 wire O RG	O RG LC76 04 sherds O RG LC76 07 Fragments ble to reconstruct two pipe bowls O RG LC76 08 lock plate Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 eye fastener Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 lock plate Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 knife Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Anvironment (RH < 20%) is required to control corrosion. O RG LC76 08 wire Anvironment (RH < 20%) is required to control corrosion. Stabilize corrosion che O RG LC76 08 wire Anvironment (RH < 20%) is required to control corrosion. Stabilize corrosion che O RG LC76 08 Fragments Atthics Att	O RG LC76 04 sherds O RG LC76 07 Fragments belt to reconstruct two pipe bowls O3 O RG LC76 08 lock plate O RG LC76 08 lock plate Metal iron alloy high reinterment (RH < 20%) is required to control corrosion. O RG LC76 08 eye fastener O RG LC76 08 wire O RG LC76 08 wire O RG LC76 08 wire O RG LC76 08 Fragments D RG LC76 08 Fragments O RG LC76 08 Fragments O RG LC76 08 wire O RG LC76 08 Fragments O RG LC76 08 Fragments O RG LC76 08 wire O RG LC76 08 Fragments O RG LC76 08 Fragments O RG LC76 08 wire O RG LC76 08 Fragments O RG LC76 08 wire O RG LC76 08 wire O RG LC76 08 Fragments O RG LC76 08 wire O RG LC76 08 wire O RG LC76 08 Fragments O RG LC76	Reintegrate because not sure of the sure o	Red as Patuxent Point exhibit, should be Compton Reintegrate because not sure of exact thesive and rejoin Red LC76 03 sherds Ceramic miscellaneous high reintegrate with rest of collection? Reintegrate because not sure of exact to reintegrate with rest of collection? Reintegrate because not sure of exact to reintegrate with rest of collection? Reintegrate because not sure of exact to reintegrate with rest of collection? Reintegrate because not sure of exact to reintegrate with rest of collection? Reintegrate because not sure of exact to reintegrate with rest of collection? Reintegrate because not sure of exact to reintegrate with rest of collection? Reintegrate

Site No	No.	Location	Object	Name	Material	material class	Cons. priority	Need Cons.	Need Priority	
18cv279 Desiceated en		2071 ent (RH < 20%)	lock plate is required	to control	Metal corrosion.	iron alloy Stabilize corrosion cher	high mically or elect	rolytically.	<u>~</u> ~	ot compté
18cv279 Desiccated en	212 vironme	2071 ent (RH < 20%)	bent bar is required	to control	Metal corrosion.	iron alloy Stabilize corrosion cher	high mically or elect	rolytically.		IV pax
18cv279 Desiccated er		2071 ent (RH < 20%)	knife is required	to control	Metal corrosion.	iron alloy Stabilize corrosion cher	high mically or elect	rolytically.	V	IN DOY
18cv279 Desiccated er	335 ivironme	2071 ent (RH < 20%)	hinge?	to control	Metal corrosion.	iron alloy Stabilize corrosion cher	high mically or elect	rolytically.	✓	Tubot
18cv279 Desiccated er	169 ivironme	2071 ent (RH < 20%)	scissors) is required	to control	Metal corrosion.	iron alloy Stabilize corrosion cher	high mically or elect	rolytically.	₩	ZUPOX
18cv279 Desiccated er	198 vironme	2071 ent (RH < 20%)	lock plate is required	to control	Metal corrosion.	iron alloy Stabilize corrosion cher	high mically or elect	✓ rolytically.	₩	INDOY
18cv279 Desiccated er	220 nvironme	2071 ent (RH < 20%)	unknown) is required	to control	Metal corrosion.	iron alloy Stabilize corrosion che	high mically or elect	rolytically.	∀	Troot
18cv279 Desiccated er		2071 ent (RH < 20%)	unknown) is required	to control	Metal corrosion.	iron alloy Stabilize corrosion che	high mically or elect	rolytically.	Ø	Thooy
18cv279 Desiccated er		2071 ent (RH < 20%)	spike, stra) is required	=	Metal corrosion.	iron alloy Stabilize corrosion che	high mically or elect	rolytically.	 ✓	rodat
18cv279 Desiccated er		2071 ent (RH < 20%	gudgeon) is required	to contro	Metal I corrosion.	iron Stabilize corrosion che	high mically or elect	rolytically.	₩	Trany
18cv279 Desiccated er		2071 ent (RH < 20%)	eye) is required	to contro	Metal I corrosion.	iron Stabilize corrosion che	high mically or elect	rolytically.	✓	Troot

Site No	Lot No.	Location	Object Name	Material		Cons. priority	Need Cons.	Need Priority	y
18cv279 Desiccated en		2071 ent (RH < 20%)	sheet is required to control	Metal corrosion.	lead alloy May require consolidation	high		V	Zupo
18cv279 Desiccated en		2071 ent (RH < 20%)	lock?	Metal corrosion.	iron	high		· ·	TUPOT
18cv279 Desiccated en		1446 ent (RH < 20%)	Bottle is required to control	Glass corrosion.	vessel May require consolidation	high		√	5000t
	ecessar	1449 y for lithics, cera		mixed	miscellaneous Metal requires desiccated s	high storage (RH<		ontrol corro	sion. Sr
18cv279 No action is n	163 ecessar	1449 y for stone and l	fragments orick	mixed	miscellaneous Glass may require surface	high consolidatio	n		TUPOY
18cv279 No action is n	257 ecessar	1449 y for stone and d	fragments	mixed	miscellaneous Glass may require surface	high consolidatio	n	. V	Troot
18cv279 Desiccated en		1449 ent (RH < 20%)	Sherds is required to control	Glass corrosion.	vessel May require consolidation	high		Ø	In boy
18cv279 Desiccated en		1449 ent (RH < 20%)	Sherds is required to control	Glass corrosion.	vessel & window May require consolidation	high		Ø	70001
18cv279 Desiccated en		1449 ent (RH < 20%)	Sherds is required to control	Glass corrosion.	vessel & window May require consolidation	high		Ø	INVOY
18cv279 Desiccated en	vironm	1449 ent (RH < 20%)	Sherds is required to control	Glass corrosion.	vessel May require consolidation	high		Ø	Inat
18CV279 May require o	216		comb	Faunal	bone	high	~	7	1000

Site No	Lot No.	Location	Object Name	Material	material class	Cons. priority	Need Cons.	Need Priority	/
18CV279 No action is r	202 necessar	2066 y.	fragments	Faunal	bones Glass may require cons	high solidation.		Ø	hoot
18CV279 Desiccated er	72 nvironm	1447 ent (RH < 20%)	nail) is required to contro	Metal I corrosion.	iron	high		⋈	IVpok
18CV279 Desiccated er	14 nvironm	1447 ent (RH < 20%)	nail) is required to contro	Metal I corrosion.	iron	high			Inbox
18CV279 Desiccated er	72 nvironm	1447 ent (RH < 20%	scrap) is required to contro	Metal I corrosion.	iron	high	✓	√	IU004
		6049 y for non-metal		mixed	miscellaneous Metal requires desicca	high ted storage (RH	√ <20%) to c	ontrol corro	sion.
		6049 y for non-metal nemically or ele		mixed	miscellaneous Metal requires desicca	high ted storage (RH	√ <20%) to c	ontrol corro	sion.
		6049 y for non-metal nemically or ele		mixed	miscellaneous Metal requires desicca	high ted storage (RH	√ <20%) to c	ontrol corro	sion.
18CV279 Desiccated er	5 nvironm	6049 ent (RH < 20%	nail) is required to contro	Metal l corrosion.	iron Stabilize corrosion che	high emically or elect	rolytically.		
18CV279 No action is t	6 necessar	6049 by for non-metal	fragments is	mixed	miscellaneous Metal requires desicca	high ited storage (RH	<20%) to c	ontrol corro	sion.
		6049 ry for non-metal hemically or ele		mixed	miscellaneous Metal requires desicca	high ated storage (RH	√ <20%) to c	control corro	sion.
18CV279 Desiccated en	9 nvironm	6049 ent (RH < 20%	nail) is required to contro	Metal l corrosion.	iron Stabilize corrosion che	high emically or elect	√ trolytically		
	., .								

Site No	Lot No.	Location	Object Name	Material	material class	Cons. priority	Need Cons.	Need Priority
		6049 y for non-metal nemically or ele		mixed	miscellaneous Metal requires desiccat	high ed storage (RH	√ <20%) to co	ontrol corrosion.
		6049 y for non-metal nemically or ele		mixed	miscellaneous Metal requires desiccat	high ed storage (RH	√ <20%) to co	ontrol corrosion.
18CV279 Desiccated en	26 vironm	6049 ent (RH < 20%)	nail) is required to contro	Metal 1 corrosion.	iron Stabilize corrosion che	high mically or elect	rolytically.	

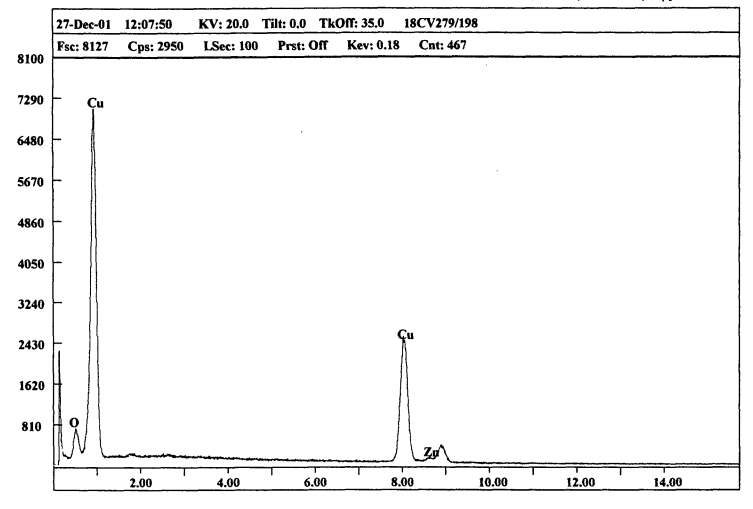
January 09, 20

Lot Number	Artifact Description	Conservation Number
14.001	Nail with Diamond Head	CN2001.029.068
51.001	UID Iron Hardware	CN2001.029.069
72.002	2 UID Iron Hardware	CN2001.029.070
72.003	Nails	CN2001.029.071
163.003	Case Bottle Base	CN2001.029.039
163.004	Case Bottle Base Fragment	CN2001.029.040
163.005	Case Bottle Body Fragments	CN2001.029.041
166.001	UID Copper Sheeting	CN2001.029.072
166.002	Case Bottle Neck/Finish	CN2001.029.009
166.003	Case Bottle Body Fragments	CN2001.029.008
168.001	Wine Bottle Neck/Finish	CN2001.029.056
168.005	Case Bottle Neck/Finish	CN2001.029.017
168.006	Case Bottle Neck/Finish Fragments	CN2001.029.016
168.007	Case Bottle Neck/Finish Fragment	CN2001.029.015
168.008	Case Bottle Base Fragment	CN2001.029.014
168.009	Case Bottle Base	CN2001.029.013
168.01	Case Bottle Base Fragments	CN2001.029.012
168.011	Case Bottle Base Fragments	CN2001.029.011
168.012	Wine Bottle Base Fragments	CN2001.029.057
168.013	Wine Bottle Body Fragments	CN2001.029.058
168.014	Case Bottle Body Fragments	CN2001.029.059
168.015	Case Bottle Neck Fragments	CN2001.029.060
169.001	Iron Scissor Fragment	CN2001.029.073
170.001	Iron Clothing Eye	CN2001.029.074
173.003	Copper Alloy Clothing Eye	CN2001.029.075
180.001	Iron Clothing Eye	CN2001.029.076
184.001	Case Bottle Neck/Finish	CN2001.029.006
184.002	Case Bottle Body Fragments	CN2001.029.007
189.001	Case Bottle Body Fragments	CN2001.029.038
198.001	Copper Alloy Mesh Fragment	CN2001.029.032

	<u>,</u>	
198.002	Iron Clothing Eye	CN2001.029.077
198.003	Iron Lock Fragment	CN2001.029.078
198.004	Nails	CN2001.029.079
198.005	Annealed Nails	CN2001.029.080
198.006	UID Copper Alloy Fragment	CN2001.029.032
198.007	7 Copper Alloy Straight Pins	CN2001.029.032
198.008	UID Copper Alloy Wire Fragment	CN2001.029.032
202.001	Case Bottle Base Fragment	CN2001.029.003
202.002	Faunal Bones	CN2001.029.010
212.002	UID Iron Hardware	CN2001.029.081
212.003	UID Iron Hardware	CN2001.029.082
212.004	UID Iron Hardware	CN2001.029.083
216.002	Bone Comb	CN2001.029.002
220.001	Iron Gun Hardware	CN2001.029.084
257.001	Case Bottle Neck/Finish Fragments	CN2001.029.004
257.002	Case Bottle Body Fragments	CN2001.029.005
258.002	Case Bottle Neck with Lead Alloy Finish	CN2001.029.026
258.003	Case Bottle Base Fragments	CN2001.029.027
258.004	Case Bottle Body Fragments	CN2001.029.028
258.005	Case Bottle Body Fragments	CN2001.029.029
258.006	Wine Bottle Body Fragments	CN2001.029.030
258.007	Case Bottle Body Fragments	CN2001.029.031
258.008	Faunal Bones	CN2001.029.001
273.002	Case Bottle Neck/Finish/Shoulder	CN2001.029.042
273.003	Case Bottle Neck/Finish/Shoulder	CN2001.029.043
273.004	Case Bottle Neck/Finish Frag	CN2001.029.044
273.005	Case Bottle Neck/Finish Frags	CN2001.029.045
273.006	Case Bottle Base Fragments	CN2001.029.046
273.007	Case Bottle Base Fragments	CN2001.029.049
273.008	Case Bottle Body Fragments	CN2001.029.048
273.009	2 UID Iron Hardware	CN2001.029.088

273.01	UID Iron Hardware	CN2001.029.087
279.001	Case Bottle Base	CN2001.029.018
289.001	Case Bottle Neck/Finish	CN2001.029.023
289.002	Case Bottle Base	CN2001.029.024
289.003	Case Bottle Body Fragments	CN2001.029.025
301.001	Table Glass Fragment w/stem	CN2001.029.062
301.002	UID Iron Hardware	CN2001.029.094
301.003	3 Case Bottle Neck/Finish	CN2001.029.063
301.004	Table Glass Body Fragment	CN2001.029.064
301.005	Case Bottle Base	CN2001.029.065
301.006	Case Bottle Base Fragments	CN2001.029.066
301.007	Case Bottle Body Fragments	CN2001.029.061 and 67
301.008	Iron Knife Blade & Tang	CN2001.029.095
301.009	UID Iron Hardware	CN2001.029.096
301.01	Nails	CN2001.029.097
335.001	Iron Clasp	CN2001.029.089
335.002	Case Bottle Neck/Finish	CN2001.029.050
335.003	Case Bottle Base Fragment	CN2001.029.051
335.004	Case Bottle Base Fragments	CN2001.029.052
335.005	Case Bottle Base Fragments	CN2001.029.053
335.006	Case Bottle Base Fragments	CN2001.029.054
335.007	Case Bottle Body Fragments	CN2001.029.055
335.008	Window Lead (4)	CN2001.029.090
335.009	Wrought Spike Fragment	CN2001.029.092
335.01	Poss. Iron Axe Fragment	CN2001.029.093
335.011	UID Iron Hardware	CN2001.029.091
356.001	Case Bottle Neck/Finish	CN2001.029.019
356.002	Case Bottle Base Fragments	CN2001.029.020
356.003	Case Bottle base	CN2001.029.021
356.004	Case Bottle Body Fragments	CN2001.029.022
366.001	Iron Clothing Eye	CN2001.029.085

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1 2/0 001 31-11		CONTOCO	11 000 007
369.001 Nail		ICIN ZUU	01.029.086
303.001 11.0011		011200	71.027.000



CONSERVATION WORK ORDER REPORT

Maryland Archaeological Conservation Laboratory

wo 2001.029

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Agency/Owner State of Maryland, MHT
                                                    Project 18CV279 Compton NEH
    Contact Julia King / Lee Priddy / Ed
                                                                     Request Date 10/19/2001
Request Service Full Conservation Treatment
                                                                     Date Needed / /
CN
                  Lot No., Artifact No., Description
CN2001.029.001. 258.008, , bone fragments/
CN2001.029.002. 216.002, , bone comb./
CN2001.029.003. 202.001, , glass sherds/
CN2001.029.004. 257.001, , glass sherds
CN2001.029.005. 257.002, , glass fragments/
CN2001.029.006. 184.001, , glass sherds
CN2001.029.007. 184.002, , glass sherds \checkmark
CN2001.029.008. 166.003, , glass sherd \( \sigma \)
CN2001.029.009. 166.002, , glass sherds /
CN2001.029.010. 202.002, , bone fragments .
CN2001.029.011. 168.011, , glass sherds >
CN2001.029.012. 168.010, , glass sherds
CN2001.029.013. 168.009, , glass sherds
CN2001.029.014. 168.008, , glass sherds /
CN2001.029.015. 168.007, , glass sherds >
CN2001.029.016. 168.006, , glass sherds,
CN2001.029.017. 168.005, , glass sherds,
CN2001.029.018. 279.001, , glass sherds/
CN2001.029.019. 356.001, , glass sherds/
CN2001.029.020. 356.002, , glass sherds \checkmark
CN2001.029.021. 356.003, , glass sherds/
CN2001.029.022. 356.004, , glass sherds
CN2001.029.023. 289.001, , glass sherds/
CN2001.029.024. 289.002, , glass sherds/
CN2001.029.025. 289.003, , glass sherds /
CN2001.029.026. 258.002, , glass sherds >
CN2001.029.027. 258.003, , glass sherds \checkmark
CN2001.029.028. 258.004, , glass sherds -
CN2001.029.029. 258.005, , glass sherds >
CN2001.029.030. 258.006, , glass sherds \( \square\)
CN2001.029.031. 258.007, , glass sherds
CN2001.029.032. 198.001, , copper alloy pins, fragments - Check Reibir - OK
CN2001.029.038. 189.001, , glass sherds /
CN2001.029.039. 163.003, , glass sherds ~
CN2001.029.040. 163.004, , glass sherds
CN2001.029.041. 163.005, , glass sherds \( \square\)
CN2001.029.042. 273.002, , glass sherds/
CN2001.029.043. 273.003, , glass sherds/
```

CN2001.029.044. 273.004, , glass sherds/ CN2001.029.045. 273.005, , glass sherds/

CONSERVATION WORK ORDER REPORT

Project 18CV279 Compton NEH

Maryland Archaeological Conservation Laboratory

WO 2001.029

Agency/Owner State of Maryland, MHT

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Contact Julia King / Lee Priddy / Ed
                                                                      Request Date 10/19/2001
 Request Service Full Conservation Treatment
                                                                       Date Needed / /
 CN
                   Lot No., Artifact No., Description
 CN2001.029.046. 273.006, , glass sherds ___ no 47
 CN2001.029.048. 273.008, , glass sherds/
CN2001.029.049! 273.007, , glass sherds
CN2001.039.049. 273.007, , ylass sherab
 CN2001.029.050. 335.002, , glass sherds V
 CN2001.029.051. 335.003, , glass sherds
 CN2001.029.052. 335.004, , glass sherd 🗸
 CN2001.029.053. 335.005, , glass sherds v
 CN2001.029.054. 335.006, , glass sherds
 CN2001.029.055. 335.007, , glass sherds
 CN2001.029.056. 168.001, , glass bottle neck /
 CN2001.029.057. 168.012, , glass sherds/
 CN2001.029.058. 168.013, , glass sherds \checkmark
 CN2001.029.059. 168.014, , glass sherds >
                                                      , problem of
 CN2001.029.060. 168.015, , glass sherds
_CN2001.029.061. 301.007, , glass fragment >>
 CN2001.029.062. 301.001, , glass fragment /
 CN2001.029.063. 301.003, , glass fragment /
 CN2001.029.064. 301.004, , glass fragment \checkmark
 {\tt CN2001.029.065.} 301.005, , glass bottle base \checkmark
 CN2001.029.066. 301.006, , glass bottle base \checkmark
 CN2001.029.067. 301.007, , glass sherds > - 00
 CN2001.029.068. 14.001, , iron nail \checkmark
 CN2001.029.069. 51.001, , iron disk✓
 CN2001.029.070. 72.002, , cast iron fragment✓
 CN2001.029.071. 72.003, , iron nails and fragments \sqrt{\phantom{a}}
 CN2001.029.072. 166.001, , Cu alloy sheet, poss. off-cut/
 CN2001.029.073. 169.001, , iron scissors ✓
 CN2001.029.074. 170.001, , iron garment hook
 CN2001.029.075. 173.003, , Cu alloy garment eye fastener \checkmark
 CN2001.029.076. 180.001, , iron garment fasterner eye \checkmark
 CN2001.029.077. 198.002, , iron garment fasterner hook
 CN2001.029.078. 198.003, , iron latch fragment ✓
 CN2001.029.079. 198.004, , iron nails \( \square$
 CN2001.029.080. 198.005, , iron nails ✓
 CN2001.029.081. 212.002, , iron UID hardware ✓
 CN2001.029.082. 212.003, , iron bracket ✓
 CN2001.029.083. 212.004, , iron UID hardware
 CN2001.029.084. 220.001, , iron UID hardware, horse harness? /
 CN2001.029.085. 366.001, , iron eye, garment fastener,/
```

CONSERVATION WORK ORDER REPORT

Maryland Archaeological Conservation Laboratory

WO 2001.029

CN2001.029.096. 301.009, , iron UID fragment

CN2001.029.097. 301.010, , iron nails

Agency/Owner State of Maryland, MHT Project 18CV279 Compton NEH Contact Julia King / Lee Priddy / Ed Request Date 10/19/2001 Request Service Full Conservation Treatment Date Needed / / CN Lot No., Artifact No., Description $\sqrt{\text{CN2001.029.086.}}$ 369.001, , iron nail $\sqrt{}$ CN2001.029.087. 273.010, , iron UID tube/ CN2001.029.088. 273.009, , iron UID hardware/ CN2001.029.089. 335.001, , iron UID hardware $\sqrt{\ }$ CN2001.029.090. 335.008, , 4 fragments window lead cames/ CN2001.029.091. 335.011, , iron UID strap CN2001.029.092. 335.009, , iron spike $\sqrt{}$ CN2001.029.094. 301.002, , iron UID fragment - doublecker on my 1st CN2001.029.095. 301.008, , iron blade fragment